CLAIMS

What is claimed is:

1	1. An aligning apparatus for a printing unit, said aligning apparatus
2	comprising:
3	a base plate for fixing to an erection surface;
4	at least one support plate which is rotatably mounted on said base plate,
5	each said support plate having a spherical recess;
6	at least one horizontal adjusting screw for adjusting the horizontal position
7	of each said support plate with respect to said base plate;
8	at least one vertical adjusting screw for adjusting the vertical position of
9	said printing unit with respect to said base plate, each said vertical adjusting screw
10	having a spherical end which is rotatably mounted in a respective said spherical recess.
1	An aligning apparatus as in claim 1 further comprising a securing
2	element for securing the end of each said vertical adjusting screw in a respective said
_	ciement for securing the end of each said vertical adjusting screw in a respective said
3	spherical recess so that vertical play between the securing element and the spherical
4	end is possible.
1	 An aligning apparatus as in claim 1 wherein comprising three said
2	support plates and three said vertical adjusting screws.
1	4. An aligning apparatus as in claim 4 wherein said aligning apparatus
2	has only three said support plates and only three said vertical adjusting screws.

5. An aligning apparatus as in claim 1 further comprising, for each said vertical adjusting screw:

a block which can be flange-mounted to said printing unit by means of a tongue and groove connection; and

a low-play locating connection for guiding said adjusting screw in said

block.

6